Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

- 1. (Currently Amended) A scaffolding system comprising:
 - a plurality of vertical posts;

one or more a traveler devices device attached to and engaging one or more of the plurality of vertical posts; wherein the traveler device includes a drive gear configured for receiving a driver and a second gear engaging a complementary track on one of the vertical posts, wherein rotation of the drive gear rotates the second gear and moves the traveler device along the vertical post;

- a platform mounted to the traveler devices device.
- 2. (Currently Amended) A scaffolding system according to claim 1, wherein each the traveler device comprises a gear and the vertical post comprises a complementary track, wherein rotation of the gear moves the traveler device along the vertical post.
- 3. (Canceled)
- 4. (Currently Amended) A scaffolding system according to claim 3 1, wherein the traveler device comprises a driver engagement adapted to be operated with a tool.
- 5. (Currently Amended) A scaffolding system according to claim 3 1, wherein the drive gear comprises a worm gear.
- 6. (Currently Amended) A scaffolding system according to claim 1, further comprising a

brake device mounted to the platform and engaging the track.

- 7. (Currently Amended) A support apparatus, comprising:
 - a vertical post having a track;
- a traveler device mounting to the post and having a <u>drive assembly including a</u> first gear engaging the track <u>and an actuator with an engagement portion configured for engagement by an actuator tool</u>, wherein <u>activating the actuator rotates the first rotation of the gear and moves the traveler device along the post;</u>
 - a support member attached to the traveler device.
- 8-9. (Canceled)
- 10. (Currently Amended) A support apparatus according to claim 7, further comprising a brake device on the support member engaging the track.
- 11. (Currently Amended) A support apparatus according to claim 7 10, wherein the brake device comprises a foot operated brake device.
- 12. (Currently Amended) A support system for scaffolding, comprising:
 - a plurality of vertical posts;
- <u>at least</u> one or more traveler <u>devices</u> <u>device</u> mounted to one or more of the plurality of vertical posts and moving up and down the vertical <u>posts</u> <u>posts</u>;
 - a support member adapted for supporting scaffolding on the traveler device;
- a foot operated brake device mounted to the support member and engaging the vertical post.

- 13. (Original) A support system according to claim 12, wherein the traveler device comprises an input gear and drive gear.
- 14. (Currently Amended) A support system according to claim 13 for scaffolding, comprising:

a plurality of vertical posts;

a traveler device having an input gear and a drive gear, wherein the traveler device is mounted to one of the plurality of vertical posts and moves up and down the vertical post; , wherein the input gear includes an engagement portion at an input positioned configured to receive a driver at an oblique angle to vertical;

a support member adapted for supporting scaffolding on the traveler device.

- 15. (Canceled)
- 17. (Original) A support system according to claim 13, wherein the traveler device further comprises spacer rollers engaging the vertical post.
- 18. (Currently Amended) A support system for scaffolding, comprising:

two vertical posts, each of the vertical posts comprising a toothed track;

a traveler device mounted to each of the vertical posts and moving up and down the vertical posts, the traveler device comprising a worm gear driving a sprocket gear engaging the toothed track of the vertical post, wherein rotation of the worm gear drives the sprocket and moves the traveler device along the vertical post;

a foot operated brake device; and

a support member attached to each traveler device and supporting a platform assembly;

<u>and</u>

a foot operated brake device mounted to the support member and engaging the toothed track.

- 19. (New) A support system for a platform, comprising:
 - a plurality of vertical posts;

a traveler device mounted to one of the plurality of vertical posts and moving up and down the vertical post, wherein the traveler device comprises a self-contained drive train configured for engagement by an actuator to actuate the drive train and move the traveler device along the vertical post;

a platform mounted to the traveler device.

- 20. (New) A support system according to claim 19, wherein the actuator comprises a hand held tool and wherein the drive train is configured for engaging the hand held tool.
- 21. (New) A support system according to claim 19, wherein the actuator is a portable device supported on and moving with the platform.